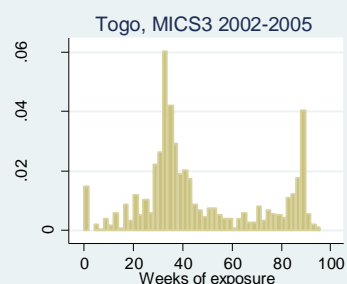
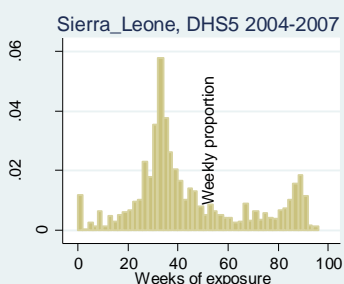
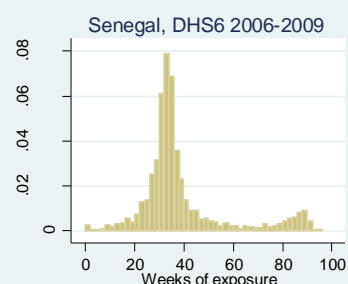
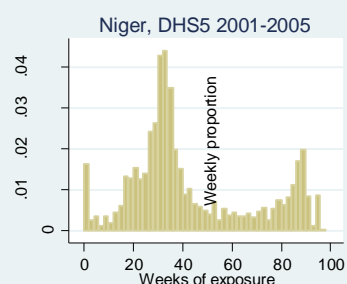
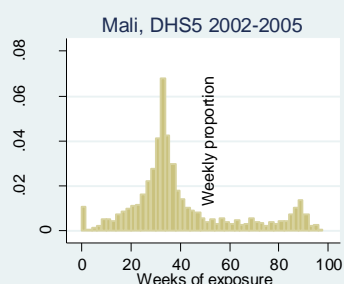
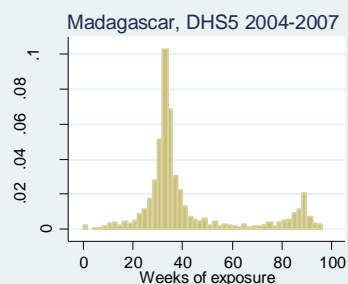
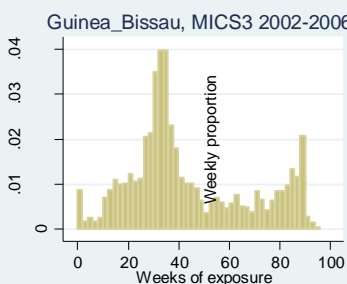
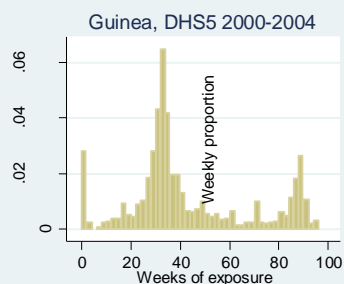
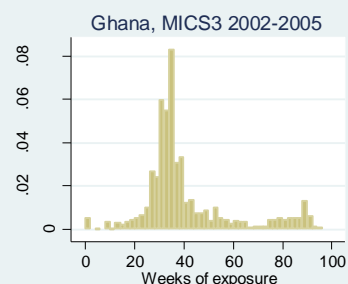
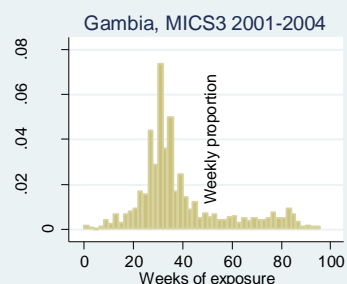
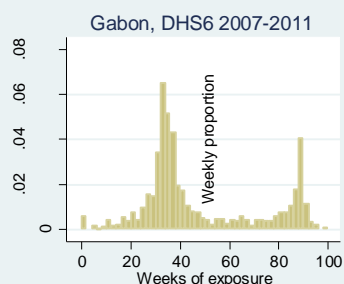
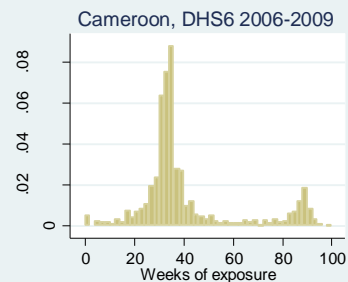
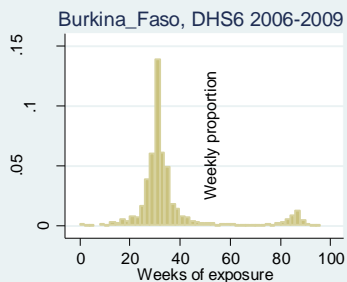
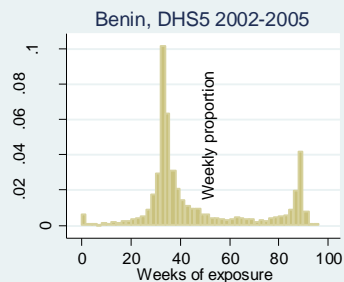


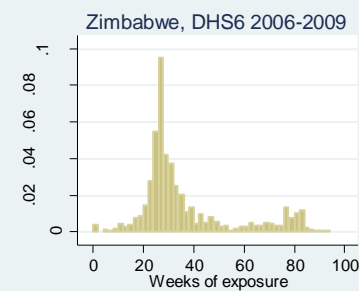
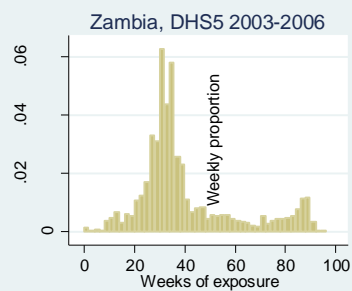
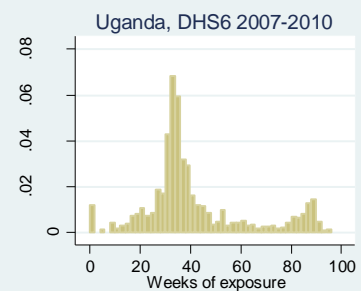
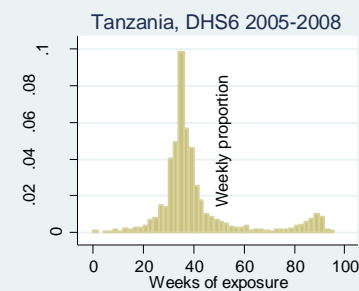
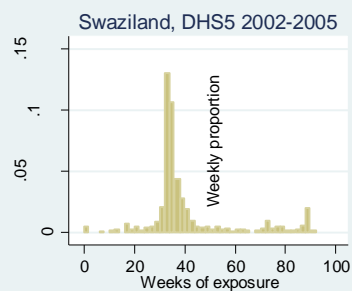
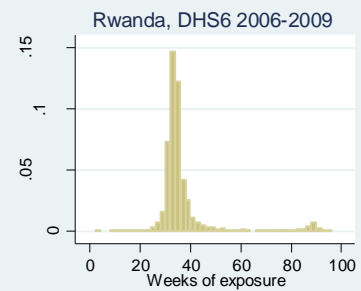
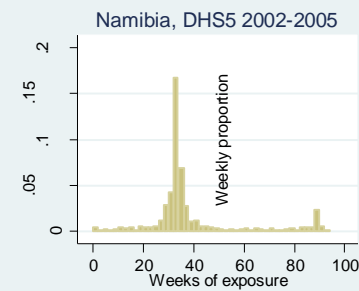
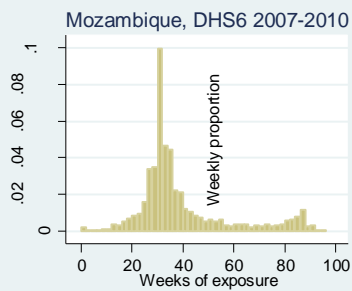
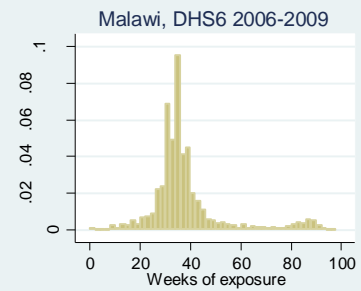
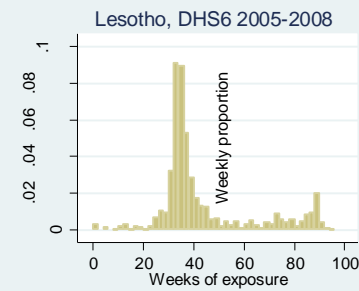
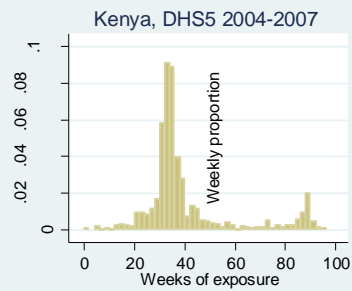
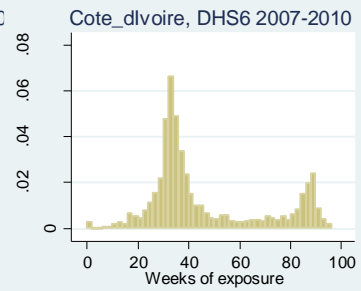
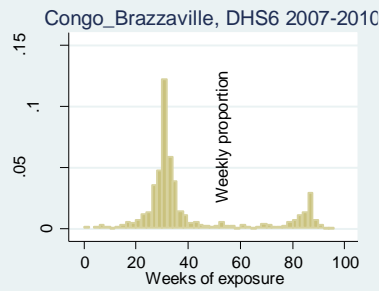
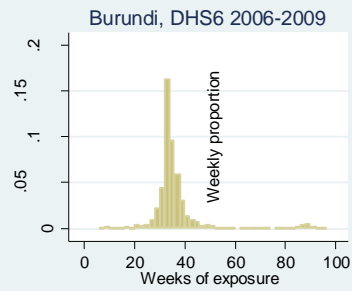
## **Appendix Figures**

Histograms showing, for each country/survey, the proportion of all values of DTP weeks falling into each 2-week period from 0 and 100 weeks.

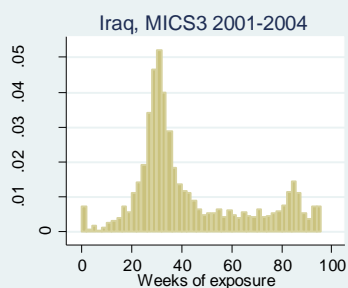
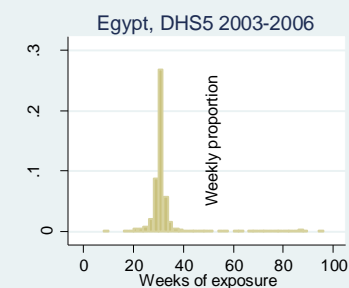
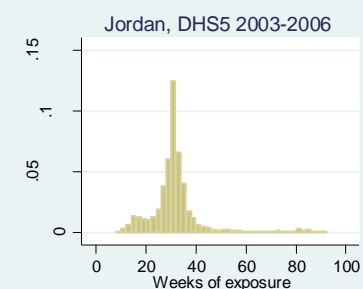
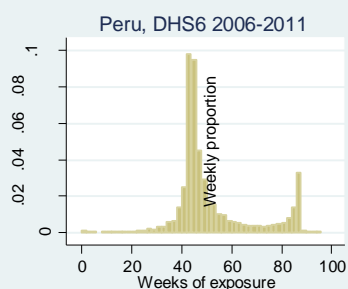
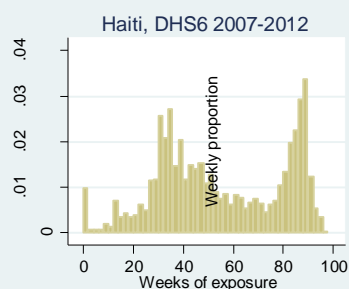
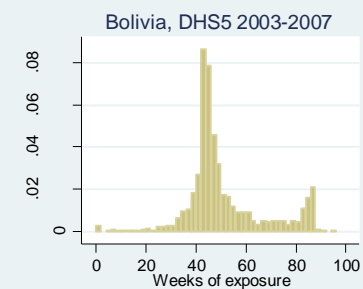
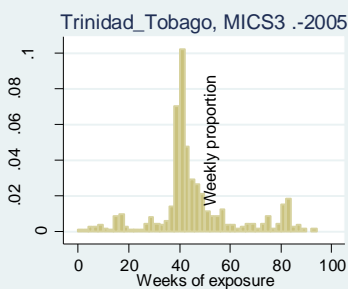
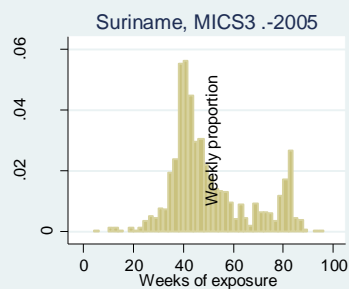
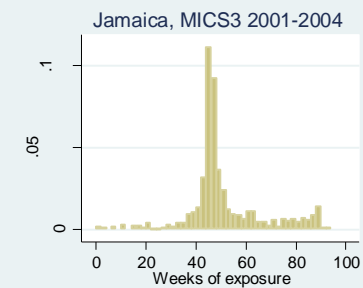
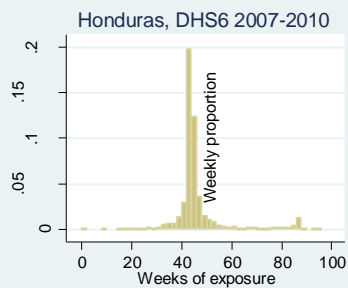
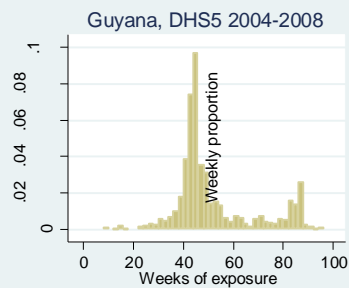
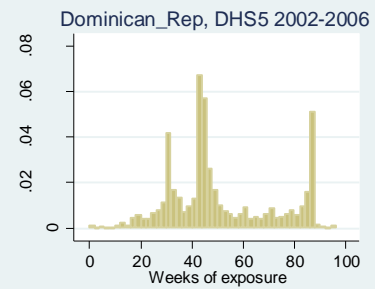
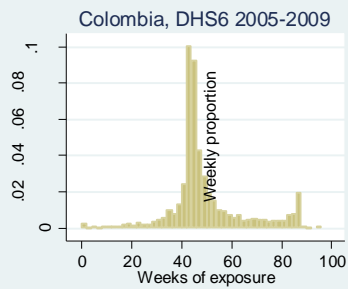
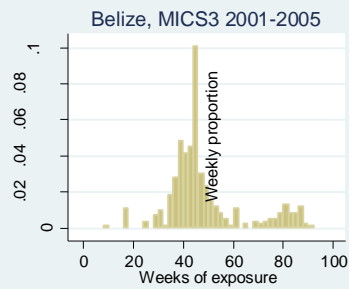
## Distributions for DTP weeks: AFR D subregion



## Distributions for DTP weeks: AFR E subregion



## Distributions for DTP weeks: AMR & EMR regions



# Distributions for DTP weeks: EUR, SEAR & WPR regions

